

Холандия-Noordwijk: Спътници за наблюдение
OJ S 250/2020 23/12/2020
Обявление за предварителна информация
Доставки

Правно основание:
Директива 2014/24/ЕС

Раздел I: Възлагащ орган

I.1. Наименование и адреси

Официално наименование: European Space Agency-Contract to be awarded by OHB Prime Contractor and not directly by ESA (as contracting authority)

Пощенски адрес: Keplerlaan 1

Град: Noordwijk

код NUTS: NL337 Agglomeratie Leiden en Bollenstreek

Пощенски код: 2200 AG

Държава: Нидерландия

Лице за контакт: Anna Ipsilanti

Електронна поща: Anna.Ipsilanti@esa.int

Интернет адрес/и:

Основен адрес: www.esa.int

Адрес на профила на купувача: <http://emits.sso.esa.int>

I.3. Комуникация

Достъпът до документацията за обществената поръчка е ограничен. Допълнителна информация може да се получи на: <http://emits.sso.esa.int>

Допълнителна информация може да бъде получена от Горепосоченото/ите място/места за контакт

I.4. Вид на възлагащия орган

Европейска институция/агенция или международна организация

I.5. Основна дейност

Друга дейност: Space

Раздел II: Предмет

II.1. Обхват на обществената поръчка

II.1.1. Наименование

CO2M-ITT01 — Panel Integration Trolley (PIT), Panel Integration Stand (PIS) and Panel Support Frames (PSF)

II.1.2. Основен CPV код

35631200 Спътници за наблюдение

II.1.3. Вид на поръчка

Доставки

II.1.4. Кратко описание

This intended ITT is funded under Copernicus Programme. For further details: please see section II 2.4).

II.1.5. Прогнозна обща стойност

II.1.6. Информация относно обособените позиции

Настоящата поръчка е разделена на обособени позиции: не

II.2. Описание

II.2.3. Място на изпълнение

код NUTS: NL337 Agglomeratie Leiden en Bollenstreek

II.2.4. Описание на обществената поръчка

The Copernicus programme is an evolution of the previous Global Monitoring for Environment and Security (GMES) Programme, an Earth monitoring initiative led by the European Union (EU) and carried out in partnership with the EU Member States and the European Space Agency (ESA) to access accurate and timely information services to better manage the environment, understand and mitigate the effects of climate change and ensure civil security. While the deployment of the first generation of Sentinels is approaching its completion, the intense use and increased awareness for the potential of Copernicus have generated great expectations for an evolved Copernicus system ('CSC Expansion'). Emerging and urgent needs for new types of observations have been consolidated in a distinct set of requirements that are addressed by six new Copernicus Sentinel missions, formerly known as High Priority Candidate Missions (HPCMs), one of which being the Copernicus Anthropogenic CO₂ monitoring mission, hereafter referred to as well as the CO₂M Mission.

The Agency has awarded six contracts covering the implementation of the Phase B2, C/D, E1 for each of the six Copernicus missions, encompassing the procurement of both the prototype (instrument(s) and spacecraft), funded by the ESA Member States under the CSC-4 Programme, and the recurrent satellites, funded by the EU under the future MFF 2021-2027, where the recurrent satellites are offered at the same time as the prototype and are implemented as contractual options in a single contract.

In the case of CO₂M, the mission will complement the first generation of Sentinel observations with image observational capability providing global and routine CO₂ observations. The mission is based on a visible-to-shortwave infrared spectroscopy capability dedicated to analyse the man-made CO₂ emissions thanks to accurate CO₂ and NO₂ simultaneous observations. To enable the precise quantitative CO₂ concentration measurements, complementary aerosol measurements and clouds detection will be performed in parallel. The derivation of the overall CO₂ budget will be possible at world, country and regional/megacity scales, allowing the decision makers to rely on an enlarged international network of CO₂ data from space observation, where Europe will play an active role.

In this respect OHB, selected by the European Space Agency as Prime contractor of the CO₂M mission, will release an ITT looking for a supplier for developing two sets of MGSE Panel Integration Trolleys (PIT), Panel Integration Stands (PIS) and Panel Support Frames (PSF) for the PFM and FM2 needed for the CO₂M mission, where each set consists of two PITs, four PISs and six PSFs.

The PIT system consists of rotation and translational mechanism and a structure where panel support frames (PSF) can be mounted.

The PIS is a table structure with wheels and screw jacks where the radiator panels are horizontally mounted for assembly and integration activities.

There shall be a dedicated PSF for each radiator panel. PSF allow to handle and move the panels without touching them, and thus avoiding to damage the panels or their integrated components.

The present ITT is addressed to all European Union Member States, to all EU Copernicus Program Participating States and to all ESA Member and Cooperating States participating to the CSC-4 Programme.

No geographical return requirements will be made applicable to the ITT.

The procurements of the Panel Integration Trolleys (PIT), Panel Integration Stands (PIS) and Panel Support Frames (PSF) will be conducted in line with the 'ESA Best Practices for the Selection of Subcontractors by Prime Contractors in the frame of ESA's Major Procurements' (reference ESA Best Practices IPC (2012) 65, rev.2). In order to access the ITT package from EMITS, a tenderer must be registered as a potential ESA tenderer. Any potential tenderers wishing to register with ESA as a potential tenderer is requested to complete the online questionnaire

II.2.14. Допълнителна информация

On the 'esa-star registration' website: <https://esastar-emr.sso.esa.int> While the registration process is underway, tenderers are informed, however, that before submitting a proposal they must at least have completed the 'light registration' as explained in the 'esa-star' Registration Manual: http://www.esa.int/About_Us/Business_with_ESA/How_to_do/esa-star_Registration_Process

II.3. Прогнозна дата за публикуване на обявление за поръчка

19/01/2021

Раздел IV: Процедура

IV.1. Описание

IV.1.8. Информация относно Споразумението за държавни поръчки (GPA)

Обществената поръчка попада в обхвата на Споразумението за държавни поръчки (GPA): не

Раздел VI: Допълнителна информация

VI.3. Допълнителна информация

This intended ITT is published on EMITS (Entities — OHB system AG — intended Invitations To Tender) under reference number 20.OHBB.006.

VI.5. Дата на изпращане на настоящото обявление

18/12/2020